ABSTRACT

A multi-blade blender is disclosed having a drive shaft, a gear system, and at least two blade assemblies. Each blade assembly includes a blade affixed to an end of a blade shaft. The blade shafts of the first, second and third blade assemblies are angled from the vertical position toward the container wall. The gear system engages at least one of the blade assemblies. The drive shaft engages the gear system and causes the blade assemblies to rotate in operation.

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